

PRODUCT DATA SHEET No 0017/18/22

Product name: **RSV rigid pipe, RCV connection pipe**
 Manufacturer: **ELEKTROPLAST SP. Z O.O 32-431 STRÓŻA 1015**

Reference documents:	PN-EN61386-1:2011/A1:2019 ; PN-EN61386-21:2005/A11:2011E ; NZ EL-PL 001/3/2010 ; PN-EN 13501-1:2019 ; LVD Directive 2014/35/EU ; Directive 2011/65/EU
Intended use:	RSV RCV for the protection and routing of insulated cables or wires in electrical and non-electrical installations outdoors with a specified reaction to fire class. and ground.
Product characteristics:	<ul style="list-style-type: none"> • Rigid pipe , self-extinguishing • Material: Rigid PVC • Version: without and with socket • Reaction to fire: B-s2, d0 • UV-resistant for temperate climates • Colour black
Compression resistance- RSV	750N
Compression resistance- RCV	1250N
Chemical resistance:	Resistant to alcohols, aromatic-free petrol, glycol, hydrochloric acid (100% at 60°C) , nitric acid (10% at 60°C), sulphuric acid (96% at 20°C), diesel fuel at 20°C, hydrogen sulphide at 60°C.
Temperature range:(transport, installation, operation)	(-25°C)to (+60°C), operating range without dynamic load (-45°C)
External diameters [mm]:	32;50;63;75;110

Catalogue no.	Ø ext.	Length of section	Number of pcs./package.	Catalogue no.	Ø ext.	Length of section	Number of pcs./package.
RSV				RCV			
06.66	32	3m	10	06.60	32	3m	10
06.67	50	3m	5	06.61	50	3m	5
06.68	63	3m	5	06.62	63	3m	5
06.69	75	3m	5	06.63	75	3m	5
06.70	110	3m	1	06.64	110	3m	1
RSV single-socket				RCV single-socket			
06.71	110	3m	1	06.65	110	3m	1



Fig. 1 RSV, RCV pipe



Fig.2 RSV single-socket

The above information is based on the current state of knowledge and applies to the product as manufactured by the manufacturer: Elektroplast Spółka z ograniczoną odpowiedzialnością.

In the case of use of the product for purposes other than those stated by the manufacturer, responsibility for the safety, duration and quality of use of the products falls on the user. **The product data sheet was prepared by: Stanisław Klakla - Production Director**

ELEKTROPLAST
 Spółka z ograniczoną odpowiedzialnością
 DYREKTOR PRODUKCJI

Stanisław Klakla